

ORIGINAL

ANNEX A  
TO  
EQUIPMENT SCHEDULE NO. 1118  
TO MASTER LEASE AGREEMENT  
DATED AS OF MAY 1, 1995

DESCRIPTION OF EQUIPMENT

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
<p>Equipment Location: General Motors de Mexico S.A. de C.V. Delphi Ensamble de Cables y Componentes S.A. de C.V. Calle 2a. OTE #301 Parque Industrial Monterrey Apadoca, Nuevo Leon, Mexico 66600</p>					
Hyster/Hyster PO#P1S91129 PRD2015A-004		<p>S80XL2 8,000 lb Gas Lift Truck With the following: GM - LP Gas Lever Direction Control Drive Tires: 22 x 9 x 16 Lug Steer Tires: 18 x 7 x 12.1 Lug Wide Tread Mast: 3 Stage Vista 194" MFH/91.5" LH/60.0" FL Carriage: Hook Type 48" Sideshift - Mfg Std Forks: 60" K-1 9B Engine Shutdown if Operator Leaves Seat Without Setting Park Brake Freight</p>	1	\$31,960.00	\$31,960.00
<p>General Motors de Mexico S.A. de C.V. Delphi Alambros Automotrices S.A. de C.V. Calle Iturbe #6970 Parque Industrial Longoria Nuevo Laredo, Tamaulipas, Mexico 81000</p>					
Hyster/Hyster PO#P1S91129 PRD2015A-004		<p>S80XL2 8,000 lb Gas Lift Truck With the following: GM - LP Gas Lever Direction Control Drive Tires: 22 x 9 x 16 Lug Steer Tires: 18 x 7 x 12.1 Lug Wide Tread Mast: 3 Stage Vista 194" MFH/91.5" LH/60.0" FL Carriage: Hook Type 48" Sideshift - Mfg Std Forks: 60" K-1 9B Engine Shutdown if Operator Leaves Seat Without Setting Park Brake Freight</p>	1	\$31,960.00	\$31,960.00

ORIGINAL

Page 2

ANNEX A  
TO  
EQUIPMENT SCHEDULE NO. 1118

DESCRIPTION OF EQUIPMENT

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: General Motors de Mexico S.A. de C.V. Delphi Alambros Automotrices S.A. de C.V. Av De Las Fabricas #5814 Parque Industrial Finsa Nuevo Laredo, Tamaulipas, Mexico 81000					
Hyster/Hyster PO#P1S91129 PRD2015A-005		B60XT 6,000 lb Capacity LP Electric Pallet Jack With the following: Controls - Transistor 24 Volt Forks: 84" Long x 28.5" Across Polyurethane Drive Tire 10"x 5" Tandem Articulating Load Wheels Butterfly Control Handle Battery Discharge Indicator With Lift Interrupt 60" Load Backrest Freight	1	\$6,230.00	\$6,230.00
General Motors de Mexico S.A. de C.V. Delphi Alambros Automotrices S.A. de C.V. Calle Iturbe #6970 Parque Industrial Longoria Nuevo Laredo, Tamaulipas, Mexico 81000					
Hyster/Hyster PO#P1S91129 PRD2015A-006		E50XM 5,000 lb Capacity Electric Lift Truck With the following: Enhanced Controls - GE EV100 ZX SCR 36 Volt Lever Direction Control Seat Actuated & Manual Park Brake SCR Hydraulics Battery Discharge Indicator w/Lift Interrupt Drive Tires: 21 x 7 x 15 Lug Non-Marking Steer Tires: 16 x 5 x 10.5 Lug Non-Marking Mast: 3 Stage Vista 189.0" MFH/82" LH/81" FL Carriage: Hook Type 38.5" Sideshift - Mfg Std Forks: 42" K-1 9B Battery Compartment ROLLERS for RH Machine Removal Freight	3	\$23,235.00	\$69,705.00

ORIGINAL Page 3

ANNEX A  
TO  
EQUIPMENT SCHEDULE NO. 1118

DESCRIPTION OF EQUIPMENT

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
-----------------------------------	---------------------------	--	----------------------------	------------------	-------------------

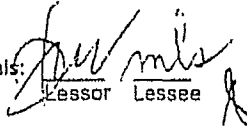

Equipment Location:  
General Motors de Mexico S.A. de C.V.  
Delphi Ensemble de Cables y Componentes S.A. de C.V.  
Iturbe 1305  
Sabinas Hidalgo, Nuevo Leon, Mexico 65200

Hyster/Hyster PO#P1S91129 PRD2015A-010		B30XTR 3,000 lb Lift Truck With the following: 24 Volt Transistor Controls Butterfly Type Accelerator Control Mast: 3 Stage 182.0" MFH/83" LH/44" FL Single Reach Carriage With Sideshift: 32.5" Pin Type Load Backrest - 48" Forks: 42" x 1.5" x 4" - MFG STD Battery Discharge indicator With Lift Interrupt And Hour Meter Load Wheels: 4" x 2.8" Tandem Polyurethane Drive Tires: 10" x 5" Polyurethane Freight	1	\$18,078.00	\$18,078.00
--	--	--	---	-------------	-------------

General Motors de Mexico S.A. de C.V.  
Delphi Cableados S.A. de C.V.  
Calz. De Lam Revolucion S/N  
Parque Industrial  
Guadalupe, Zacatecas, Mexico 99080

Hyster/Hyster PO#P1S91129 PRD2015A-010		B30XTR 3,000 lb Lift Truck With the following: 24 Volt Transistor Controls Butterfly Type Accelerator Control Mast: 3 Stage 182.0" MFH/83" LH/44" FL Single Reach Carriage With Sideshift: 32.5" Pin Type Load Backrest - 48" Forks: 42" x 1.5" x 4" - MFG STD Battery Discharge indicator With Lift Interrupt And Hour Meter Load Wheels: 4" x 2.8" Tandem Polyurethane Drive Tires: 10" x 5" Polyurethane Freight	1	\$18,078.00	\$18,078.00
--	--	--	---	-------------	-------------

TOTAL EQUIPMENT COST: \$176,011.00

Initials:    
Lessor Lessee

firstamevals.1118

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1118  
TO MASTER LEASE AGREEMENT  
DATED AS OF MAY 1, 1995

ORIGINAL

To: FIRST AMERICAN MANAGEMENT GROUP, INC. ("Lessor")

Pursuant to the provisions of the above schedule and lease (collectively, the "Lease"), Lessee hereby certifies and warrants that all Equipment listed below has been delivered and installed (if applicable); and (b) Lessee has received the Equipment for all purposes of the Lease.

Lessee does further certify that as of the date hereof (i) Lessee is not in default under the Lease; (ii) the representations and warranties made by Lessee pursuant to or under the Lease are true and correct on the date hereof; and (iii) Lessee has reviewed and approves of the purchase documents for the Equipment, if any.

		DESCRIPTION OF EQUIPMENT			
Supplier/ Manufacturer	Serial Numbers	Type and Model of Equipment	Number of units	Cost/unit	Total Cost
Equipment Location: General Motors de Mexico S.A. de C.V. Delphi Ensamble de Cables y Componentes S.A. de C.V. Calle 2a. OTE #301 Parque Industrial Monterret Apadoca, Nuevo Leon, Mexico 66600					
Hyster/Hyster PO#P1S91129 PRD2015A-004	D004D05632V	S80XL2 8,000 lb Gas Lift Truck With the following: GM - LP Gas Lever Direction Control Drive Tires: 22" x 9 x 16" Lug Steer Tires: 18 x 7 x 12.1" Lug Wide Tread Mast: 3 Stage Vista 194" MFH/91.5" LH/60.0" FL Carriage: Hook Type 48" Sideshift - Mfg Std Forks: 60" K-1 9B Engine Shutdown if Operator Leaves Seat Without Setting Park Brake Freight	1	\$31,960.00	\$31,960.00
General Motors de Mexico S.A. de C.V. Delphi Alambros Automotrices S.A. de C.V. Calle Iturbe #6970 Parque Industrial Longoria Nuevo Laredo, Tamaulipas, Mexico 81000					
Hyster/Hyster PO#P1S91129 PRD2015A-004	D004D05633V	S80XL2 8,000 lb Gas Lift Truck With the following: GM - LP Gas Lever Direction Control Drive Tires: 22" x 9 x 16" Lug Steer Tires: 18 x 7 x 12.1" Lug Wide Tread Mast: 3 Stage Vista 194" MFH/91.5" LH/60.0" FL Carriage: Hook Type 48" Sideshift - Mfg Std Forks: 60" K-1 9B Engine Shutdown if Operator Leaves Seat Without Setting Park Brake Freight	1	\$31,960.00	\$31,960.00

ORIGINAL Page 2

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1118

		DESCRIPTION OF EQUIPMENT			
<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: General Motors de Mexico S.A. de C.V. Delphi Alambros Automotrices S.A. de C.V. Av De Las Fabricas #5814 Parque Industrial Finsa Nuevo Laredo, Tamaulipas, Mexico 81000					
Hyster/Hyster PO#P1S91129 PRD2015A-005	B199H05155V	B60XT 6,000 lb Capacity LP Electric Pallet Jack With the following: Controls - Transistor 24 Volt Forks: 84" Long x 28.5" Across Polyurethane Drive Tire 10"x 5" Tandem Articulating Load Wheels Butterfly Control Handle Battery Discharge Indicator With Lift Interrupt 60" Load Backrest Freight	1	\$6,230.00	\$6,230.00
General Motors de Mexico S.A. de C.V. Delphi Alambros Automotrices S.A. de C.V. Calle Iturbe #6970 Parque Industrial Longoria Nuevo Laredo, Tamaulipas, Mexico 81000					
Hyster/Hyster PO#P1S91129 PRD2015A-005	F108V12620V F108V12621V F108V12641V	E50XM 5,000 lb Capacity Electric Lift Truck With the following: Enhanced Controls - GE EV100 ZX SCR 36 Volt Lever Direction Control Seat Actuated & Manual Park Brake SCR Hydraulics Battery Discharge Indicator w/Lift Interrupt Drive Tires: 21 x 7 x 15 Lug Non-Marking Steer Tires: 16 x 5 x 10.5 Lug Non-Marking Mast: 3 Stage Vista 189.0" MFH/82" LH/61" FL Carriage: Hook Type 38.5" Sideshift - Mfg Std Forks: 42" K-1 9B Battery Compartment ROLLERS for RH Machine Removal Freight	3	\$23,235.00	\$69,705.00

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1118

ORIGINAL Page 3

Supplier/ Manufacturer	Serial Numbers	DESCRIPTION OF EQUIPMENT Type and Model of Equipment	Number of units	Cost/unit	Total Cost
---------------------------	-------------------	--	--------------------	-----------	------------

Equipment Location:  
General Motors de Mexico S.A. de C.V.  
Delphi Ensemble de Cables y Components S.A. de C.V.  
Iturbe 1305  
Sabinas Hidalgo, Nuevo Leon, Mexico 65200

Hyster/Hyster PO#P1S91129 PRD2015A-010	A455N01523V	B30XTR 3,000 lb Lift Truck With the following: 24 Volt Transistor Controls Butterfly Type Accelerator Control Mast: 3 Stage 182.0" MFH/83" LH/44" FL Single Reach Carriage With Sideshift: 32.5" Pin Type Load Backrest - 48" Forks: 42" x 1.5" x 4" - MFG STD Battery Discharge indicator With Lift Interrupt And Hour Meter Load Wheels: 4" x 2.8" Tandem Polyurethane Drive Tires: 10" x 5" Polyurethane Freight	1	\$18,078.00	\$18,078.00
--	-------------	--	---	-------------	-------------

General Motors de Mexico S.A. de C.V.  
Delphi Cableados S.A. de C.V.  
Calz. De Lam Revolucion S/N  
Parque Industrial  
Guadalupe, Zacatecas, Mexico 99080

Hyster/Hyster PO#P1S91129 PRD2015A-010	A455N01524V	B30XTR 3,000 lb Lift Truck With the following: 24 Volt Transistor Controls Butterfly Type Accelerator Control Mast: 3 Stage 182.0" MFH/83" LH/44" FL Single Reach Carriage With Sideshift: 32.5" Pin Type Load Backrest - 48" Forks: 42" x 1.5" x 4" - MFG STD Battery Discharge indicator With Lift Interrupt And Hour Meter Load Wheels: 4" x 2.8" Tandem Polyurethane Drive Tires: 10" x 5" Polyurethane Freight	1	\$18,078.00	\$18,078.00
--	-------------	--	---	-------------	-------------

TOTAL EQUIPMENT COST:

\$176,011.00

LESSEE:  
GENERAL MOTORS CORPORATION

By:

Authorized Representative  
Name: Marsha L. Smith  
Title: Purchasing Senior Buyer

Date:

2-8-99

firstamevels.1118

ORIGINAL

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1118  
TO MASTER LEASE AGREEMENT  
DATED AS OF MAY 1, 1995

To: FIRST AMERICAN MANAGEMENT GROUP, INC. ("Lessor")

Pursuant to the provisions of the above schedule and lease (collectively, the "Lease"), Lessee hereby certifies and warrants that all Equipment listed below has been delivered and installed (if applicable); and (b) Lessee has received the Equipment for all purposes of the Lease.

Lessee does further certify that as of the date hereof (i) Lessee is not in default under the Lease; (ii) the representations and warranties made by Lessee pursuant to or under the Lease are true and correct on the date hereof; and (iii) Lessee has reviewed and approves of the purchase documents for the Equipment, if any.

DESCRIPTION OF EQUIPMENT					
Supplier/ Manufacturer	Serial Numbers	Type and Model of Equipment	Number of units	Cost/unit	Total Cost
Equipment Location: General Motors de Mexico S.A. de C.V. Delphi Ensemble de Cables y Componentes S.A. de C.V. Calle 2a. OTE #301 Parque Industrial Monterret Apadoca, Nuevo Leon, Mexico 66600					
Hyster/Hyster PO#P1S91129 PRD2015A-004	D004D05632V	S80XL2 8,000 lb Gas Lift Truck With the following: GM - LP Gas Lever Direction Control Drive Tires: 22 x 9 x 16 Lug Steer Tires: 18 x 7 x 12.1 Lug Wide Tread Mast: 3 Stage Vista 194" MFH/91.5" LH/60.0" FL Carriage: Hook Type 48" Sideshift - Mfg Std Forks: 60" K-1 9B Engine Shutdown if Operator Leaves Seat Without Setting Park Brake Freight	1	\$31,960.00	\$31,960.00

General Motors de Mexico S.A. de C.V.  
Delphi Alambros Automotrices S.A. de C.V.  
Calle Iturbe #6970  
Parque Industrial Longoria  
Nuevo Laredo, Tamaulipas, Mexico 81000

Hyster/Hyster PO#P1S91129 PRD2015A-004	D004D05633V	S80XL2 8,000 lb Gas Lift Truck With the following: GM - LP Gas Lever Direction Control Drive Tires: 22 x 9 x 16 Lug Steer Tires: 18 x 7 x 12.1 Lug Wide Tread Mast: 3 Stage Vista 194" MFH/91.5" LH/60.0" FL Carriage: Hook Type 48" Sideshift - Mfg Std Forks: 60" K-1 9B Engine Shutdown if Operator Leaves Seat Without Setting Park Brake Freight	1	\$31,960.00	\$31,960.00
--	-------------	--	---	-------------	-------------

ORIGINAL Page 2

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1118

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>DESCRIPTION OF EQUIPMENT Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: General Motors de Mexico S.A. de C.V. Delphi Alambros Automotrices S.A. de C.V. Av De Las Fabricas #5814 Parque Industrial Finsa Nuevo Laredo, Tamaulipas, Mexico 81000					
Hyster/Hyster PO#P1S91129 PRD2015A-005	B199H05155V	B60XT 6,000 lb Capacity LP Electric Pallet Jack With the following: Controls - Transistor 24 Volt Forks: 84" Long x 28.5" Across Polyurethane Drive Tire 10"x 5" Tandem Articulating Load Wheels Butterfly Control Handle Battery Discharge Indicator With Lift Interrupt 60" Load Backrest Freight	1	\$6,230.00	\$6,230.00
General Motors de Mexico S.A. de C.V. Delphi Alambros Automotrices S.A. de C.V. Calle Iturbe #6970 Parque Industrial Longoria Nuevo Laredo, Tamaulipas, Mexico 81000					
Hyster/Hyster PO#P1S91129 PRD2015A-006	F108V12620V F108V12621V F108V12641V	E50XM 5,000 lb Capacity Electric Lift Truck With the following: Enhanced Controls - GE EV100 ZX SCR 36 Volt Lever Direction Control Seat Actuated & Manual Park Brake SCR Hydraulics Battery Discharge Indicator w/Lift Interrupt Drive Tires: 21 x 7 x 15 Lug Non-Marking Steer Tires: 16 x 5 x 10.5 Lug Non-Marking Mast: 3 Stage Vista 189.0" MFH/82" LH/61" FL Carriage: Hook Type 38.5" Slideshift - Mfg Std Forks: 42" K-1 9B Battery Compartment ROLLERS for RH Machine Removal Freight	3	\$23,235.00	\$69,705.00

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1118

ORIGINAL Page 3

Supplier/ Manufacturer	Serial Numbers	DESCRIPTION OF EQUIPMENT Type and Model of Equipment	Number of units	Cost/unit	Total Cost
---------------------------	-------------------	--	--------------------	-----------	------------

Equipment Location:  
General Motors de Mexico S.A. de C.V.  
Delphi Ensamble de Cables y Componentes S.A. de C.V.  
Iturbe 1305  
Sabinas Hidalgo, Nuevo Leon, Mexico 65200

Hyster/Hyster PO#P1S91129 PRD2015A-010	A455N01523V	B30XTR 3,000 lb Lift Truck With the following: 24 Volt Transistor Controls Butterfly Type Accelerator Control Mast: 3 Stage 182.0" MFH/83" LH/44" FL Single Reach Carriage With Sideshift: 32.5" Pin Type Load Backrest - 48" Forks: 42" x 1.5" x 4" - MFG STD Battery Discharge Indicator With Lift Interrupt And Hour Meter Load Wheels: 4" x 2.8" Tandem Polyurethane Drive Tires: 10" x 5" Polyurethane Freight	1	\$18,078.00	\$18,078.00
--	-------------	--	---	-------------	-------------

General Motors de Mexico S.A. de C.V.  
Delphi Cableados S.A. de C.V.  
Calz. De Lam Revolucion S/N  
Parque Industrial  
Guadalupe, Zacatecas, Mexico 99080

Hyster/Hyster PO#P1S91129 PRD2015A-010	A455N01524V	B30XTR 3,000 lb Lift Truck With the following: 24 Volt Transistor Controls Butterfly Type Accelerator Control Mast: 3 Stage 182.0" MFH/83" LH/44" FL Single Reach Carriage With Sideshift: 32.5" Pin Type Load Backrest - 48" Forks: 42" x 1.5" x 4" - MFG STD Battery Discharge Indicator With Lift Interrupt And Hour Meter Load Wheels: 4" x 2.8" Tandem Polyurethane Drive Tires: 10" x 5" Polyurethane Freight	1	\$18,078.00	\$18,078.00
--	-------------	--	---	-------------	-------------

TOTAL EQUIPMENT COST:

\$176,011.00

LESSEE:  
GENERAL MOTORS CORPORATION

By:

Name:

Title:

Date:

Authorized Representative

Marsha L. Smith

Purchasing Senior Buyer

2-8-99

firstamelels.1118

ANNEX D  
TO  
EQUIPMENT SCHEDULE NO. 1118  
TO MASTER LEASE AGREEMENT  
DATED AS OF MAY 1, 1995

ORIGINAL

STIPULATED LOSS VALUE TABLE\*

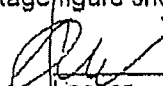
<u>RENTAL</u>	<u>STIPULATED LOSS VALUE</u>
Interim Rent	115%
Basic Term Rent	
1	114%
2	113%
3	112%
4	111%
5	111%
6	110%
7	109%
8	108%
9	107%
10	106%
11	105%
12	104%
13	103%
14	102%
15	101%
16	100%
17	99%
18	98%
19	97%
20	96%
21	95%
22	94%
23	93%
24	92%
25	91%
26	90%
27	89%
28	88%
29	87%
30	86%
31	85%
32	84%
33	83%
34	82%
35	81%
36	80%
37	79%
38	77%

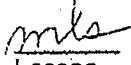
39	76%
40	75%
41	74%
42	73%
43	72%
44	71%
45	69%
46	68%
47	67%
48	66%
49	65%
50	64%
51	62%
52	61%
53	60%
54	59%
55	57%
56	56%
57	57%
58	54%
59	52%
60	51%

ORIGINAL

\*The Stipulated Loss Value or Termination Value for any unit of Equipment shall be equal to the Capitalized Lessor's Cost of such unit multiplied by the appropriate percentage derived from the above tables. In the event that the lease term is for any reason extended, then the last percentage figure shown above shall control throughout any such extended term.

Initials:

  
Lessor

  
Lessee

## **EQUIPMENT SCHEDULE NO. 1134**

ORIGINAL

Doc# 12341134-001

EQUIPMENT SCHEDULE  
NO. 1134  
TO MASTER LEASE AGREEMENT  
DATED AS OF MAY 1, 1995

876 MC012341134/

Lessor and Mailing Address:

FIRST AMERICAN CAPITAL MANAGEMENT GROUP, INC.  
1600 RAND TOWER, 527 MARQUETTE AVE. S.  
MINNEAPOLIS, MN 55402

Lessee and Mailing Address:

GENERAL MOTORS CORPORATION  
902 E. HAMILTON AVENUE  
FLINT, MI 48550

Capitalized terms not defined herein shall have the meanings assigned to them in the Master Lease Agreement identified above ("Agreement"; said Agreement and this Schedule being collectively referred to as "Lease").

A. EQUIPMENT

Pursuant to the terms of the Lease, Lessor agrees to acquire and lease to Lessee the Equipment listed on Annex A attached hereto and made a part hereof.

B. FINANCIAL TERMS

1. Advance Rent (If any): N/A
2. Capitalized Lessor's Cost : \$594,935.00
3. Basic Term Lease Rate Factor: 1.642%
4. Daily Lease Rate Factor: 0.0547%
5. Basic Term (Number of Months): 60
6. Basic Term Commencement Date: The last day of the calendar month in which the Commencement Date occurs for all the Equipment described herein.
7. Equipment Location: General Motors de México S.A. de C.V.  
Various as described on Annex A attached hereto
8. Lessee's Federal Tax ID Number: 38-0572515
9. Supplier: Hyster Company
10. Last Delivery Date: \_\_\_\_\_
11. Termination Date: The later of (I) the 60th Basic Rent Date or (II) the last day of any extension of this Lease.
12. Purchase Option: Fair Market Value.
13. Renewal Option: Provided that an Event of Default has not occurred and this Equipment Schedule has not previously been terminated, the Lessee shall have the right at its option, upon not less than 90 days' written notice to the Lessor prior to the original Termination Date, to renew all (but not less than all) of the Equipment subject to this Equipment Schedule for a firm term renewal period requested by Lessee of 12 or 24 months at a monthly renewal rate for such term as determined by Lessee and Lessor.

Doc# 12341134-001

14. Return Provisions: In furtherance, and not in limitation of, the use, maintenance and return conditions for the Equipment set forth in Section X of the Master Lease, Lessee hereby agrees to return the Equipment to Lessor in accordance with all of the terms and conditions of the Master lease and in compliance with the following special return conditions. Lessor or its agent shall conduct a preliminary inspection of the Equipment at the equipment location prior to the expiration of the Lease to minimize claims made after return, provided however, that Lessee shall nonetheless remain liable for the Equipment unless and until it is returned to Lessor as specified below.

1. At the time of return when loaded to its rated capacity, each unit shall:
  - a. Start under its own power and idle without water, fuel or oil leaks.
  - b. Move through its normal speed ranges in both forward and reverse;
  - c. Be in good appearance, free from all advertising, and insignia placed thereon by Lessee, in a clean condition, free of material rust and corrosion that would impede the normal operation of the units;
  - d. Steer normally right and left in both forward and reverse;
  - e. Be able to stop with its service brakes within a safe distance in both forward and reverse;
  - f. Lift, lower and tilt normally;
2. Be complete with no missing or damaged parts and have all components able to perform the function for which they were designed in accordance with the manufacturer's recommended specifications;
3. With respect to tires, averaged over all tires the remaining wear life shall be a minimum of 50% and there shall be no damage to any individual tire that precludes normal usage.
4. With respect to all batteries, all batteries must be capable of maintaining not less than 90% of the rated voltage charge and amp hours as when originally delivered and originally specified by the manufacturer. With respect to the battery chargers, be capable of maintaining its rated charging capacity.
5. Tender such units to Lessor at the Equipment Location or, at the option of Lessor, at any location designated by Lessor within two thousand (2,000) kilometers of said Equipment Location.

C. TAX BENEFITS

Depreciation Deductions:

- a. Depreciation Method: Two hundred percent (200%) declining balance method, switching to straight line method for the first (1st) taxable year for which using the straight line method with respect to the adjusted basis as of the beginning of such year will yield a larger allowance.
- b. Recovery Period: 5 years.
- c. Basis: 100% of Capitalized Lessor's Cost.

D. TERM AND RENT

1. Interim Rent. For the period from and including the Lease Commencement Date to the Basic Term Commencement Date ("Interim Period"), Lessee shall pay as rent ("Interim Rent") for each unit of Equipment, the product of the Daily Lease Rate Factor times the Capitalized Lessor's Cost of such unit times the number of days in the Interim Period. Interim Rent shall be due on the Basic Term Commencement Date.

ORIGINAL

Doc# 12341134-001

2. Basic Term Rent. Commencing on the Basic Term Commencement Date, and on the last day of each month thereafter (each, a "Rent Payment Date") during the Basic Term, Lessee shall pay as rent ("Basic Term Rent") the product of the Basic Term Lease Rate Factor times the Capitalized Lessor's Cost of all Equipment on this Schedule.
3. Adjustment to Capitalized Lessor's Cost. Lessee hereby irrevocably authorizes Lessor to adjust the Capitalized Lessor's Cost up or down by no more than ten percent (10%) to account for equipment change orders, equipment returns, invoicing errors, and similar matters. Lessee acknowledges and agrees that the Rent shall be adjusted as a result of such change in the Capitalized Lessor's Cost (pursuant to paragraphs 1 and 2 above). Lessor shall send Lessee a written notice stating the final Capitalized Lessor's Cost, if different from that disclosed on this Schedule.

E. INSURANCE

1. Commercial (broad form comprehensive) general liability, including contractual liability coverage, in limits of not less than \$2,000,000 per occurrence combined single limit for personal injury and property damage.
2. "All Risks" property insurance for the Equipment in an amount equal to the Stipulated Loss Value, with no co-insurance requirement.

Except as expressly modified hereby, all terms and provisions of the Agreement shall remain in full force and effect. This Schedule is not binding or effective with respect to the Agreement or Equipment until executed on behalf of Lessor and Lessee by authorized representatives of Lessor and Lessee, respectively.

IN WITNESS WHEREOF, Lessee and Lessor have caused this Schedule to be executed by their duly authorized representatives.

LESSOR:

FIRST AMERICAN CAPITAL MANAGEMENT GROUP, INC.

By: 

Name: \_\_\_\_\_

Title: \_\_\_\_\_

  
V. P. / C. F. O.

LESSEE:

GENERAL MOTORS CORPORATION,

By: 

Name: Marsha L. Smith

Title: Purchasing Senior Buyer

ORIGINAL

ANNEX A  
TO  
EQUIPMENT SCHEDULE NO. 1134  
TO MASTER LEASE AGREEMENT  
DATED AS OF MAY 1, 1995

DESCRIPTION OF EQUIPMENT

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Ave. Rio Bravo S/N Parque Ind. Rio Bravo Juarez, Chihuahua, Mexico 32659					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt -- MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift -- MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Parque Ind. Paquime Monte Alban y Tulum Casas Grandes, Chihuahua, Mexico 33700					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt -- MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift -- MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00

ANNEX A  
TO  
EQUIPMENT SCHEDULE NO. 1134

ORIGINAL Page 2

DESCRIPTION OF EQUIPMENT

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Carretera A Anahuac KM. 5 Cuauhtemoc, Chihuahua, Mexico 31578					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	1	\$20,515.00	\$20,515.00
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Parque Ind. Americas Chihuahua, Chihuahua, Mexico 31200					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00

ORIGINAL Page 3

ANNEX A  
TO  
EQUIPMENT SCHEDULE NO. 1134

DESCRIPTION OF EQUIPMENT

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Carr. Panamericana Chihuahua, Chihuahua, Mexico 31090					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	3	\$20,515.00	\$61,545.00
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Ave. 3 y 16 Poniente Delicias, Chihuahua, Mexico 745897					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00

ANNEX A  
TO  
EQUIPMENT SCHEDULE NO. 1134

ORIGINAL <sup>Page 4</sup>

DESCRIPTION OF EQUIPMENT

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Carr. Panamericana KM. 1588 Meoqui, Chihuahua, Mexico 732042					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21" x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Blvd. Macario Gaxiola 1001 Sur Col. R. Jaramillo Mochis, Sinaloa, Mexico 81280					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21" x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	3	\$20,515.00	\$61,545.00

ANNEX A  
TO  
EQUIPMENT SCHEDULE NO. 1134

ORIGINAL

DESCRIPTION OF EQUIPMENT

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
<u>Equipment Location:</u> Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Ave. Perez Serna/Dunant Parque Ind. Omega Juarez, Chihuahua, Mexico 32320					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	3	\$20,515.00	\$61,545.00
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Ave. Tecnológico y Juan Kepler #69616 Juárez, Chihuahua, Mexico 32500					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00

ORIGINAL Page 6

ANNEX A  
TO  
EQUIPMENT SCHEDULE NO. 1134

- DESCRIPTION OF EQUIPMENT

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Fresnel Farenholt #8626 Parque Ind. Bermudez Juarez, Chihuahua, Mexico 32310					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	1	\$20,515.00	\$20,515.00
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Calle Tapoco #6466 Juarez, Chihuahua, Mexico 32320					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	3	\$20,515.00	\$61,545.00

ORIGINAL Page 7

ANNEX A  
TO  
EQUIPMENT SCHEDULE NO. 1134

DESCRIPTION OF EQUIPMENT

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Ave. Rio Bravo S/N Parque Ind. Rio Bravo Juarez, Chihuahua, Mexico 32660					
Hyster/Hyster PO#P1S07176 PRD2093A-001		E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	3	\$20,515.00	\$61,545.00

TOTAL EQUIPMENT COST: \$594,935.00

Initials  
Lessor Lessee

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1134  
TO MASTER LEASE AGREEMENT  
DATED AS OF MAY 1, 1995

ORIGINAL

To: FIRST AMERICAN MANAGEMENT GROUP, INC. ("Lessor")

Pursuant to the provisions of the above schedule and lease (collectively, the "Lease"), Lessee hereby certifies and warrants that all Equipment listed below has been delivered and installed (if applicable); and (b) Lessee has received the Equipment for all purposes of the Lease.

Lessee does further certify that as of the date hereof (i) Lessee is not in default under the Lease; (ii) the representations and warranties made by Lessee pursuant to or under the Lease are true and correct on the date hereof; and (iii) Lessee has reviewed and approves of the purchase documents for the Equipment, if any.

		DESCRIPTION OF EQUIPMENT			
Supplier/ Manufacturer	Serial Numbers	Type and Model of Equipment	Number of units	Cost/unit	Total Cost
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Ave. Rio Bravo S/N Plarque Ind. Rio Bravo Juarez, Chihuahua, Mexico 32659					
Hyster/Hyster PO#P1S07178 PRD2093A-001	F108V14566V F108V14569V	E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1134

Page 2  
ORIGINAL

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>DESCRIPTION OF EQUIPMENT</u> <u>Type and Model</u> <u>of Equipment</u>	<u>Number</u> <u>of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Parque Ind. Paquime Monte Alban y Tulum Casas Grandes, Chihuahua, Mexico 33700					
Hyster/Hyster PO#P1S07176 PRD2093A-001	F108V14543V F108V14644V	E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt -- MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift -- MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Carretera A Anahuac KM. 5 Cuauhtemoc, Chihuahua, Mexico 31578					
Hyster/Hyster PO#P1S07176 PRD2093A-001	F108V14565V	E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt -- MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift -- MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	1	\$20,515.00	\$20,515.00

ORIGINAL

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1134

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>DESCRIPTION OF EQUIPMENT Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Parque Ind. Americas Chihuahua, Chihuahua, Mexico 31200					
Hyster/Hyster	F108V14544V	E45XM	2	\$20,515.00	\$41,030.00
PO#P1S07176	F108V14570V	4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt – MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift – MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight			
PRD2093A-001					
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Carr. Panamericana Chihuahua, Chihuahua, Mexico 31090					
Hyster/Hyster	F108V14539V	E45XM	3	\$20,515.00	\$61,545.00
PO#P1S07176	F108V14541V	4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt – MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift – MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight			
PRD2093A-001	F108V14572V				

ORIGINAL <sup>Page 4</sup>

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1134

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>DESCRIPTION OF EQUIPMENT Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Ave. 3 y 16 Poniente Delicias, Chihuahua, Mexico 745897					
Hyster/Hyster PO#P1S07176 PRD2093A-001	F108V14540V F108V14650V	E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Carr. Panamericana KM. 1588 Meoqui, Chihuahua, Mexico 732042					
Hyster/Hyster PO#P1S07176 PRD2093A-001	F108V14649V F108V14651V	E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00

ORIGINAL

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1134

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>DESCRIPTION OF EQUIPMENT Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Blvd. Macario Gaxiola 1001 Sur Col. R. Jaramillo Mochis, Sinaloa, Mexico 81280					
Hyster/Hyster	F108V14573V	E45XM	3	\$20,515.00	\$61,545.00
PO#P1S07176	F108V14643V	4,500 lb Capacity Electric Lift Truck			
PRD2093A-001	F108V14646V	With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight			
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Ave. Perez Serna/Dunant Parque Ind. Omega Juarez, Chihuahua, Mexico 32320					
Hyster/Hyster	F108V14571V	E45XM	3	\$20,515.00	\$61,545.00
PO#P1S07176	F108V14641V	4,500 lb Capacity Electric Lift Truck			
PRD2093A-001	F108V14642V	With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight			

ORIGINAL Page 6

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1134

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>DESCRIPTION OF EQUIPMENT</u> <u>Type and Model</u> <u>of Equipment</u>	<u>Number</u> <u>of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Ave. Tecnologico y Juan Kepler #69616 Juarez, Chihuahua, Mexico 32500					
Hyster/Hyster PO#P1S07176 PRD2093A-001	F108V14536V F108V14538V	E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	2	\$20,515.00	\$41,030.00
Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Fresnel Farenheit #8626 Parque Ind. Bermudez Juarez, Chihuahua, Mexico 32310					
Hyster/Hyster PO#P1S07176 PRD2093A-001	F108V14647V	E45XM 4,500 lb Capacity Electric Lift Truck With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight	1	\$20,515.00	\$20,515.00

ORIGINAL Page 7

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1134

<u>Supplier/ Manufacturer</u>	<u>Serial Numbers</u>	<u>DESCRIPTION OF EQUIPMENT Type and Model of Equipment</u>	<u>Number of units</u>	<u>Cost/unit</u>	<u>Total Cost</u>
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Calle Tapoco #6466 Juarez, Chihuahua, Mexico 32320					
Hyster/Hyster	F108V14545V	E45XM	3	\$20,515.00	\$61,545.00
PO#P1S07176	F108V14645V	4,500 lb Capacity Electric Lift Truck			
PRD2093A-001	F108V14652V	With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight			

ORIGINAL <sup>Page 8</sup>

ANNEX C  
TO  
EQUIPMENT SCHEDULE NO. 1134

		DESCRIPTION OF EQUIPMENT			
Supplier/ Manufacturer	Serial Numbers	Type and Model of Equipment	Number of units	Cost/unit	Total Cost
Equipment Location: Delphi Packard Electric Systems General Motors de Mexico S.A. de C.V. Ave. Rio Bravo S/N Parque Ind. Rio Bravo Juarez, Chihuahua, Mexico 32660					
Hyster/Hyster	F108V14542V	E45XM	3	\$20,515.00	\$61,545.00
PO#P1S07176	F108V14567V	4,500 lb Capacity Electric Lift Truck			
PRD2093A-001	F108V14648V	With the following: Enhanced Control Package GE EV100 ZX SCR 36 Volt Lever Direction Control SCR Hydraulics Seat Actuated and Manual Brake Battery Discharge Ind. With Lift Interrupt - MFG STD Drive Tires: 21 x 7 x 15 Smooth Steer Tires: 16 x 5 x 10.5 Poly Mast: 2 Stage Vista 131" MFH/84" LH/62.0" FL Carriage: Hook Type 38.5" Sideshift - MFG STD Forks: 42" x 1.5" x 4" Battery Compartment Rollers Freight			

TOTAL EQUIPMENT COST:

\$594,935.00

LESSEE:  
GENERAL MOTORS CORPORATION

By:

*Marsha L. Smith*

Authorized Representative

Name:

Marsha L. Smith

Title:

Purchasing Senior Buyer

Date:

2-23-99

ANNEX D  
TO  
EQUIPMENT SCHEDULE NO. 1134  
TO MASTER LEASE AGREEMENT  
DATED AS OF MAY 1, 1995

ORIGINAL

STIPULATED LOSS VALUE TABLE\*

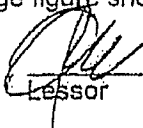
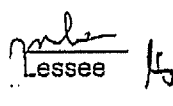
<u>RENTAL</u>	<u>STIPULATED LOSS VALUE</u>
Interim Rent	115%
Basic Term Rent	
1	114%
2	113%
3	112%
4	111%
5	111%
6	110%
7	109%
8	108%
9	107%
10	106%
11	105%
12	104%
13	103%
14	102%
15	101%
16	100%
17	99%
18	98%
19	97%
20	96%
21	95%
22	94%
23	93%
24	92%
25	91%
26	90%
27	89%
28	88%
29	87%
30	86%
31	85%
32	84%
33	83%
34	82%
35	81%
36	80%
37	79%
38	77%

ORIGINAL

39	76%
40	75%
41	74%
42	73%
43	72%
44	71%
45	69%
46	68%
47	67%
48	66%
49	65%
50	64%
51	62%
52	61%
53	60%
54	59%
55	57%
56	56%
57	57%
58	54%
59	52%
60	51%

\*The Stipulated Loss Value or Termination Value for any unit of Equipment shall be equal to the Capitalized Lessor's Cost of such unit multiplied by the appropriate percentage derived from the above tables. In the event that the lease term is for any reason extended, then the last percentage figure shown above shall control throughout any such extended term.

Initials:

 Lessor  
 Lessee